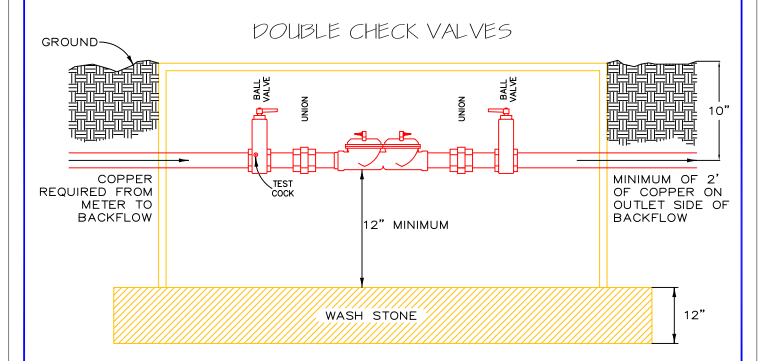
SIZES | 1/2" - 2"



- 1. THE BACKFLOW DEVICE MUST BE WITHIN 10' OF AND ON THE PROPERTY SIDE OF THE METER.
- 2. THE UNIT SHALL BE PURCHASED AS AN ASSEMBLY INCLUDING 4 TEST COCKS WITH ONE ON THE CITY SIDE OF THE INLET BALL VALVE.
- ALL DOUBLE CHECK VALVES MUST BE INSTALLED IN A HORIZONTAL POSITION.
- 4. SHUT OFF VALVES SHALL BE FULL PORT, LINE SIZE, LEVER TYPE, AND 1/4 TURN BRONZE BALL VALVES.
- DEVICES SHALL HAVE TWO RESILIENT SEAT BRONZE UNIONS BETWEEN THE SHUT OFF VALVES FOR REMOVAL OF THE DEVICE.
- 6. THE BOX SHALL BE THE GALVANIZED OVAL SHAPED METER BOX AS MANUFACTURED BY SOUTHEASTERN DISTRIBUTORS.
- 7. APPROVED UNITS: HERSEY FDC, WILKINS 550 OR 950, FEBCO 805-Y, WATTS 007 OR 709, CONBRACO 40-100.
- 8. DRAIN REQUIRED IF INSTALLED IN PAVED AREA.
- 9. TANDEM BACKFLOWS REQUIRED IF SERVING MULTIPLE USERS OR SERVICE CANNOT BE INTERRUPTED.
- 10. DITCH MUST REMAIN OPEN UNTIL BACKFLOW INSPECTED BY WATER RESOURCES PERSONNEL.

DATE: 6-15-88

DOUBLE CHECK VALVES

CITY OF GREENSBORO

GSO-13

REVISED: 1-13-04 TYPE:

1 1/2" - 2"

WATER RESOURCES
DEPARTMENT

SCALE: NOT TO SCALE